I. AMENDMENTS

IA. SPECIFICATION

Please delete the existing sequence listing after the abstract and insert the accompanying sequence listing after the abstract as separately numbered pages 1-68.

In Table 4 on page 57, please amend the sequence as follows:

			Sequence		•
V, Re	egron		İ	1 .	į
Spite	ope 1	Framework 1	CDR 1	Prauswork 2	COR 2
		Framework 3	CDR3	Framework 4	Seq ID No
C9	ı	QVELQQSGAELVRPGASVXLGCKTSGYSPT MATLITYDESSSTAYMQLGSPTSEDGAVYYCAR	SYMM GIYYYYDGR M AMDY <u>YY</u>	WYKÖGPEGGLEWIG WGQCTTVIVES	MINESNSEIRENOKER: 45
		<u>G</u>			
109	2	QVqLkQSCAELVRPGv5VKiSCAmSGYtFi kATLTVnKBSnTAY6eLpxlTSEDGALYYCAR	DYAVR Rgkg AMDY	WVKQshaksLEWIS WGQGTsVTvSS	vIstyygdedy@pkPkg 54
364	2 <u>B</u>	#gKLVESOGGLVRPGGSIKLSCA&SGPTFS RPT/SRDW&KNoLYLQMSELKSEUTAMTYCAR	sYeMS nipydhv Dy	WVRQtPehRLENVA W)qCtsVtVSS	TISDGGTETYYLDmVKG
1G5	3	<pre>gVQLQqSGselVQPGaSvkmSCkASGyTFt kaTltvUtSsetuvmQleSCtstUsAVYYCkR</pre>	∰Ywtt S Elgd aMDy	WVkQrPGqGLEWig WOQQTsVIVSS	dCyrgsgatnynekfRs 68
		-			
1146	2	EVQLQq3GeelV@PGeSvkmSCkA9GyTft	##Ywct	WVkQrPGqGLEWig	dIypDsgstmynexfKs
	1	katityDtSsataYmOlsSLtsBDsAYYYCAR	S Blod ampy	\$420071894.98S	00

Clone	Lib	Framework 1	CDR 1	Framework 2	CDR 2
		Pramework 3	CDR 3	Framework 4	Seq ID
C15	1	DIELTOSPAIMSASPGEKVINTC	SASS SVSHMY	WYQQKPG8SPRLLIY	DYSNLAS
		⊆	· QQWSSYPFT	FGSGTKLELKR	72
C9	1	DIdLTQSPAIMS#SPGEKVIITC	SASS SVSyMh	WfQQKPGtSPkpwIY	STSNEAS
	1	⊆ ⊕VP&RPSGSGSGTSYSLTIS#VRARD#ATTYYC	QQySgYPlT	PGaGTKLEiKR	73
105	2	DIELTOSPAIMAASPSEKVIITC	SASSa issanih	WYQQKsetspkpwlY	grencas
		⊆ ⊕VPVRFSGSGSGTSYSLTIS@MEABDBATTYC	QCM08YF1T	PGGGTKLRIKR	74
C1	1	DIELTQSPAIMSASPGEKVIMTC	SASS SVSyMY	WYQQKPOSSPRLLIY	DYSNLAS
		⊆	QQWSSYFIT	FGaGTYLELKR	75
825	1	DIELTQSPAINMASPGERVIITC	SvS5s iSsSalh	WYQQKsGtSPkpwIY	grsmlas
	1	G	OOWSSYP1T	FGaGTKLSiKP	76
186	2	DIELTQSFAslavSlGqralisC	ra y esvdsygnafich s	#ACORSCODERTFIX	rasmes
	1	⊆@iPaRFSGSGSrTME:LTimpvEAdDvATYYC	QQanedPp7	PGaGTKLELKA	77
109	12	DIELTOSPAslavSlGqraIisC	rafesvdsygnSfMh	WYQOXPGopEkiLIY	rassules
		⊆ giPaRFSGSGSrTdftLTIngvEAdDvATYYC	S QQsmedPyT	FGG TSWGTKLEIFR	7.8
128	2	DIELTQSPAIMSASPGEKVIMTC	SASS SVSyMh	#YQQK#GtSFkrwIY	DYSKLAS
	E.	⊆	QQMSSn217	FGaGTYLELKE	79
1G7	2	DIBLTQSPAIMSASPGEKVINTC	SASS SVSyMh	WYQQKsGtSPkrwIY	DYSKLAS
	-	G GYPARFSGSGSGTSYSLTISSMEAED&ATYYC	00M82#874	FGaGTKLELKR	80

			H	<u>G</u> <u>I</u>	
1A1	12	DIELTQSPASLAVŠLGQRATISC	RASESVDSYGNSFM®	MAÖÖKSGÖBBKTFIA	LASNLES
	-	GVPARFSGSGSRTOFTLTIDPVEADDAATYYC	OGRESADED MI	REDPYT FGSGTKLESKR	81
171	2	DIRLTOSPESLAVSLGORATISC	RASESVOSYGNSFMH	WYOOKPOOPPKLLIY	LASMLES
	1	GUPARPECSCSKTDFTLTIDPVEADDAATYYC	OD-GETTER T	FORSTXLETKR G I	82
C39	1	DIENTOSPASLAVSLG:RATISC	RASESVOSYGNSFMR	MACOKECOLERTTA	LASNILES
		GYPARFSGSGSRTDFTLTIDFYEADDAATYYC	QQ W80VP3 T	POSOTKLELKR	83
			NNEDPY	<u>G</u> <u>I</u>	•
223	1	DIELTOSPASLAVSUGORATISC	RASESVESYGHSPNg	WYQQKPGQPPKLLIY	rasmled
		GiparesGSGSgtDetutInPVEADDvATVYC	QQW aan Pi T	FGSGTKLE S KR	84
			SNEDPF	Ī	***************************************
205	1 2	DIELTOSPAimsaSpGekvtttC	sass svsymc	WtQQKPGtsPkLwiy	STENLAS
		CVPARFSGSGSGTEVSLTISTMEAGDAATYYC	OGstredPort	PGSGddagnKS	85
			RSSYPY		
202					
35.3	2	DIELTOSPAImanSysGekotete	RASESVOSYGNSENG	WYOOKPGENPKLWIY	stSNLaS
303	2	DIELTGSPAIMSSSPGekytttC GVFARFSGSGSGTevsLFIsrmEAeDAATYYC	RASESVDSYGNSFWQ OCHRONIETYT	WfQGKPGtsPkLwIY PGSGGoagnKR	sisnlas 86
303	2	DIELTQSPAlmumSpGekottt GVFARFSGSGSgTeyeLFIzzmEAeDAATYYC	RASESVDSYGNSF#Q QQ stosdFy T RSSYPY		
303	2		QQ snedPy T		86
	2		QQ snedPy T		
	1	GVFARFSGSGSgTeysLFIzzmEAeDAATYYC	QQ ssexify T RSSYPY	PGSGőgagaKR WYCQKPGasPelliY	86
3 8 4	1	GVFARFSGSGSgTeysLFIsrmEAeDAATYYC M DEELTQSFALmsaSpGekvt*tC	QQ ssediy T RSSYPY sASs svSyMy	PGSGőgagaKR WYCQKPGasPelliY	desnuas
3F4	2	GVFARFSGSGSgTsysLTIarmEAeDAATYYC M DtELTQSFAlmsaSpGekvtatC GVFVRFSGSGSGTsysLTIarmEAeDAATYYC	OCHARACTYT RSSYPY SASS SVSYMY OCHARACTYTY PASSS VSSSYIC COMSSATT	PGSSögagnKR WYCQKPGsSPeLLIY PT PGSGTKLNLKRI	d:SNLaS 97
3F4	2	GVPARFSGSGSGTBYRGLTISTMEARDAATYYC DEELTGSRAIMSASDGRVCTUC GVPVRFSGSGGSTSYSLTISTMEARDAATYYC DIELTGSRAIMSASDGRVCENC M	QQ ssaddy T RSSYPY sASs svSyMy QQWGS sCIT YI RASSS vssSylG	PGSGGqagnKR WYCQKPGasPtLIY PT PGSGTKLEWHI WYQQKPGasPtLIY	d:SNLaS 97 d:SNLaS
3F4	2	GVPARFSGSGSGTBYRGLTISTMEARDAATYYC DEELTGSRAIMSASDGRVCTUC GVPVRFSGSGGSTSYSLTISTMEARDAATYYC DIELTGSRAIMSASDGRVCENC M	OCHARACTYT RSSYPY SASS SVSYMY OCHARACTYTY PASSS VSSSYIC COMSSATT	PGSGGqagnKR WYCQKPGasPtLIY PT PGSGTKLEWHI WYQQKPGasPtLIY	d:SNLaS 97 d:SNLaS
3F4 3H4	2	GVPARFSGSGSGTBYRGLTISTMEARDAATYYC DEELTGSRAIMSASDGRVCTUC GVPVRFSGSGGSTSYSLTISTMEARDAATYYC DIELTGSRAIMSASDGRVCENC M	OCHARACTYT RSSYPY SASS SVSYMY OCHARACTYTY PASSS VSSSYIC COMSSATT	PGSGGqagnKR WYCQKPGasPtLIY PT PGSGTKLEWHI WYQQKPGasPtLIY	d:SNLaS 97 d:SNLaS
3F4 3H4	2 2	GVFARFSGSGSGTEVSLITISTERAEDAATYYC DESCTOSFALISEA SPJGENCENC GVFVAFSGSGSGTSVSLITISTEREDAEDAATYYC DIELTOSFALISEA SPJGENCENC BL. GVFVAFSGSSGTSVJSLITISTERAEDAATYYC SL SL	QQmmdlyT RSSYPY SASS SYSYMY QQMGS YELF YI RASSE SYSSYLE QQMSSHIET YPP	PGSGGgggnKR WYCQKPGssPctLiY PT PGSGTKLEHCRI WYQQKPGssPtLifY FGSGTKLEHCR I	disnes 97 disnes as
303 384 384 384	2 2	GVFARFSGSGSGTEVSLITISTERAEDAATYYC DEELTQSFALMSASDGEKVCHUC GVFVRFSGSGGGTSVSLITISTTERAEDAATYYC DIELTQSFALMSASDGEKVLHUC M GVFVRFSGSGSGTSVSLITISTMERAEDAATYYC SL DIELTQSPASMSASPGEKVTHYC	RSSYPY RSSYPY RASS SYSYMY COMOSTITE RASS SYSSYM COMSSMITT YPP RATTS YSSSYLM	PGSGGGAGNER WYCOKPGSSPELLIY PGSGTMLSHGE WYCOKPGSSPELLIY FOSCYMLSHAR E	desneas 97 desneas 88 Sasneas